Patent Claims

- 1. Motor-driven element (1) of a dividing wall with at least one motor-driven closure profile (5) and with a switching apparatus (ES2, ES2, D1, D2) which switches the voltage applied to the element (1) for moving the element (1) in an end position of the element (1) in such a way that the at least one closure profile (5) is moved out after the end position is reached and is moved in before the end position is exited, characterized in that the switching apparatus (ES1, ES2, D1, D2) has a first sensor (ES2) for determining the end position of the element (1) and a second sensor (ES1) for determining an end position of the at least one moved in closure profile (5).
- 2. Element (1) according to claim 1, characterized by a first motor (M1) for driving the element (1) and a second motor (M2) for driving the at least one closure profile (5), wherein the switching apparatus (ES1, ES2, D1, D2) switches the voltage applied to the element (1) for moving the element (1) in the end position of the element (1) between the first motor (M1) and the second motor (M2) in such a way that the second motor (M2) moves the at least one closure profile (5) out after the element (1) reaches its end position and moves it in before the element (1) exits its end position.
- 3. Element (1) according to claim 2, characterized in that the switching apparatus (ES1, ES2, D1, D2) is switched between a first voltage supply connection (6) of the element (1) and a respective first connection of the first motor (M1) and of the second motor (M2), wherein a respective second connection of the first motor (M1) and of the second motor (M2), is connected to a second voltage supply connection (7) of the element (1).
- 4. Element according to claim 3, characterized in that the voltage applied to the element (1) via the first voltage supply connection (6) and the second voltage supply connection (7) has a first polarity direction for moving the element (1) into the end position and a second polarity direction, which is the reverse of the first polarity direction, for moving the element (1) out of the end position.

- 5. Element according to one of claims 3 or 4, characterized in that the first sensor has a switch (ES2) whose switchable connection (8) is connected to the first voltage supply connection (6), whose first fixed connection (9) is connected to the first connection of the first motor (M1), and whose second fixed connection (10) is connected to the first connection of the second motor (M2) by a diode (D1), wherein the switch (ES2) connects the switchable connection (8) to the second fixed connection (10) in the end position and connects it to the first fixed connection (9) in a parked position.
- 6. Element according to claim 5, characterized in that the second sensor has a dual switch (ES1) whose first switching path (11) is connected parallel to the diode (D1) and bypasses the diode (D1) when the closure profile (5) is in a moved in end position, and whose second switching path (12) is connected in series with a diode (D2) parallel to the switchable connection (8) and bypasses the switch (ES2) when the closure profile (5) is not in a moved in end position.